CONTEXT-AWARE SHARING CONTROL USING HYBRID ROLES IN INTER-ENTERPRISE COLLABORATION*

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Abstract: In enterprise-based collaborations, humans working in dynamic overlapping teams controlled by their respective enterprises, share personal context and team related context for accomplishment of their activities. Privacy of personal context becomes vital in this scenario. Personal context contains information that user may not want to share, for example, her current location and current activity. We propose a role-based dynamic sharing control model which is owner centric and extends role-based access control model. We provide privacy of owner’s personal context by separating it from team related context through the use of owner defined roles. Owner has full control of her personal data and is able to dynamically change her own access rules facing any new situation. We describe a role-based dynamic sharing control architecture which makes use of enterprise-defined roles as well as owner-defined roles for separating user context from team context. We evaluate our approach by providing a real world scenario, its running example, and implementation as sharing control messenger using Web services in Java.

1 INTRODUCTION

With the advancement of computing and distributed systems technologies, new opportunities and challenges arise in the area of Collaborative Working Environment (CWE), for example, (EU-Project, COIN). Collaborative systems are used to handle collaborative work of users as a team to support their activities. Members of dynamic overlapping teams can join and leave team at any time and can be a member of more than one team at a time. Requirements of these systems are not only related to individual work of a team member but also their collaborative team activities and working environment. Privacy of user context and collaborations information in such team environments is an important concern.

Context plays an important role in dynamic collaborative systems. Using dynamic nature of context, access rule adaptation can be performed at runtime (Baldauf et al., 2007). It is possible to dynamically adapt behavior of a system by capturing current context of context requester, provider, resources, and, environment. In dynamic collaborative systems fine-grained level of sharing control is required in presence of dynamic entities in the system. Systems based on Role-Based Access Control (RBAC) model (Sandhu et al., 1996) have been used for controlling user’s access to resources.

Owner should have control of her data and be able to dynamically change her sharing rules facing any new situation. In enterprise-based team environments (Dustdar, 2004), enterprises create roles for their users which define their access control policy. We use owner-defined roles in addition to enterprise-defined roles so that owner is able to share her personal context with other collaborating users according to her personal requirements. Owner-defined roles are used for temporary collaborations and are revoked after the sharing requirement is complete. Role revocation is based on static rules such as time duration and dynamic rules such as an external event, agreement, or collaboration history.

We propose a role-based dynamic sharing control model for our collaborative team based scenario. Our system is owner centric and extends RBAC by using various types of context and owner-defined roles. We present a hybrid role-based system using enterprise-defined roles E-Role and owner-defined roles O-Role, their life cycle including role assignment, usage, and

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revocation rules. We describe a role-based dynamic sharing control model, its architecture, and implementation using Java based Web services environment. We evaluate our system using an example and scenario related to sharing control in multiple overlapping teams and enterprises. A role-based dynamic sharing control messenger is presented as a real world application with a running example. These examples show the importance of our scenario and model in real world to preserve user privacy in complex collaborative environments.

The remainder of this paper is organized as follows. Section 2 describes background and related work. Section 3 shows motivating scenario and role-based dynamic sharing control model. Section 4 explains role-based dynamic sharing control. Section 5 describes role-based dynamic sharing control architecture. Section 6 provides implementation and discussion. Section 7 concludes the paper and introduces future work.

2 BACKGROUND AND RELATED WORK

In dynamic collaborative environments, context-based sharing control and fine-grained level of sharing control are fundamental requirements. RBAC model has been extended using context, for example, system presented in (Covington et al., 2001) uses context to dynamically change access rights. Context is modeled as context roles in (Park et al., 2006). Our system DySCon (Malik et al., 2009) extends RBAC using context of requester, owner, and environment and presents context-based dynamic sharing control model. It tries to provide sharing control for owner context where owner-defined policy rules override role-based policy of enterprise. In this paper, we extend DySCon to provide owner-defined roles to requesters. Owner-defined roles can be revoked using predefined context conditions. In (Groba et al., 2007), owner sends one or more owner-defined roles to requester who can select one of them according to her requirements. Difficulties with this system are role selection, role creation without knowing the capabilities of user in enterprise. Our system uses two types of roles; conventional enterprise-based roles called E-Role, and owner-defined roles called O-Role. We define link between two types of roles which is used for selecting owner-defined role for a user based on her enterprise-defined role. We also describe role usage and revocation strategies which help in preserving privacy of owner's context information.

Role-Based Access Control (RBAC) model (Sandhu et al., 1996) has been widely used in collaborative systems due to its scalable nature and ease of maintenance (Tolone et al., 2005). It reduces cost and complexity of access control administration. Access control systems (Shen and Dewan, 1992), (Ahn et al., 2003), and (Thomas, 1997) describe different access control models for collaborative environments with different roles of users and their collaborative rights. It is difficult for RBAC to provide fine-grained level of access control because it is based on role (group of users) and not on individual user. In addition, RBAC alone cannot handle dynamic environments whose changes can be easily captured by making use of context information. Some of the current systems (Shen and Hong, 2005), (Kapsalis et al., 2006), and (Coetzee and Elloff, 2007) make use of Web services to share context information. A survey on context-aware Web service systems can be found in (Tuong and Dusdjar, 2009). Our system makes use of Web services and context information in addition to owner-defined roles. We use a p2p based system to handle dynamic nature of teams and relations between peers.

3 MOTIVATION

In this section we describe our role-based dynamic sharing control scenario and present role-based dynamic sharing control model.

3.1 Role-based Dynamic Sharing Control Scenario

Role-based dynamic sharing control scenario is shown in Figure 1. Enterprises E1 and E2 collaborate and create two software development teams T1 and T2. Users from enterprises participate in both teams. Some users can be member of both teams at a time, for example, user U2. Enterprise-defined roles are already assigned to users, for example, users with developer role are assigned E-Developer role, and team leaders are assigned E-Leader role. A collaborative activity A is created by both teams, users U1 and U2 are performing this activity. We describe a scenario where user U1 is requested by other three users for some services. Each of the three requesters is having different activity and team relationship with user U1. For example, user U2 is involved in the same activity with user U1. User U1 feels no hesitation in assigning her personal context to user U2 whom she already knows and is collaborating with her. As personal context can only be assigned by owner-defined roles, so user U1 assigns role O-Developer to user U2.
because she is already having E-Developer role by enterprise. A revocation rule based on their mutual activity is set automatically by the system which revokes O-Developer role from user U2 as soon as activity A is finished. User U3, for example, is a trusted colleague of user U1 in team T1 so she gets O-Colleague role and can share personal context of user U1 to a level of detail defined for colleagues by user U1 in her sharing rules for O-Colleague role. For colleagues, revocation rule can be set by owner of context U1 herself, otherwise an event can revoke it, for example, any change in role, team, enterprise, collaboration history of any one of the requester or owner. User U4 having a powerful role as leader of team T2 is not able to access personal service of user U1 because user U1's system does not recognize her as a colleague, friend etc. Her request is logged into the system and if user U1 herself wants to assign her some role, she can manually assign it.

3.2 Role-based Dynamic Sharing Control Model

Our role-based dynamic sharing control system is based on a dynamic collaborative environment where number of entities are involved, for example, enterprise, team, activity, role, user, and services. These entities described in our scenario are modeled with their interactions, collaborations, and relationships as shown in Figure 2. We explain each these entities below.

**Enterprise.** Enterprise is the largest entity that creates team, assigns users to teams, and creates roles for users. Enterprise monitors teams and their activities. Two or more enterprises collaborate and create dynamic collaborative environment.

**Team.** One or more enterprises can create a team and manage it for a joint project. A team is headed by a team leader. A user can be part of more than one teams at a time.

**Activity.** Activities can be created by enterprise or team. Team leader selects appropriate users for performing activities and monitors their progress. A team can be considered as collection of sub-teams based on groups of users performing activities.

**Role.** Roles encapsulates rights that are assigned to users based on their job, qualification, and experience. One or more users can have same role and many roles can be assigned to one user.

**User.** A user works for an enterprise in different teams and activities having one or more roles. User can share her context with other collaborating users and defines her own sharing control rules.

**Service.** Services in our system are a way to share context and information among users. Personal services are used to share private information of user and shared services are used for sharing activity and team information.

4 ROLE-BASED DYNAMIC SHARING CONTROL

In this section, we describe our hybrid role management scheme and life cycle of an owner-defined role including role assignment and revocation scenarios. Types of roles and evaluation of context sharing request are also described in this section.

4.1 Hybrid Role Management

Two types of roles are used in this system for privacy of owner context and desired level of sharing control.

4.1.1 Enterprise-defined Roles

Enterprises define sharing policies for their employees using enterprise-defined roles E-Role which contain rules for sharing control. These rules describe who can share certain services under which conditions. These roles are based on RBAC model. We enhance these roles using context constraints which
can also be used for dynamic activation and deactivation of roles.

### 4.1.2 Owner-defined Roles

Owner-defined roles *O-Role* are used for sharing personal context of owner. These roles are assigned when enterprise-defined role is not able to share context. Assignment of these roles depends on collaboration of owner and requester. There are two types of owner-defined roles which are described below.

**A. Owner-defined Enterprise-based Roles**

These roles are linked with enterprise-defined roles. If users are participating in a mutual activity, team, or enterprise, system can detect relationships and provide roles related to requester’s enterprise-based roles, for example, user having *E-Developer* role will get *O-Developer* role. It provides advantage of personal context sharing at different levels, for example, users having more powerful roles in enterprise will get detailed personal context.

**B. Owner-defined Personal Roles**

Detailed level of personal context sharing is only available to users like personal friends or family of the owner. Some colleagues from enterprise can also be assigned these roles whom the owner trusts or are her friends. Examples of these roles are *O-Friend, O-Colleague, O-Family* etc.

### 4.2 Dynamic Revocation of Owner Roles

Owner-defined roles are provided to friends or few collaborating users to access personal context. These roles must be revoked as soon as they have been used for the said purpose or defined time limit. Their excessive and uncontrolled use can be a threat for user’s privacy. Role revocation can be based on static information or dynamic events. Role revocation types are described below.

**Role Revocation Scenarios**

Following types of static and dynamic rules are used for role revocation.

- **Time dependent revocation**
  - Revoke owner role after a fixed duration of time.

- **Event-based revocation**
  - Revoke role based on some event, for example, activity finished or a change in any one of the user’s enterprise, team, activity, or role.

- **Context-based revocation**
  - Revoke role when user context changes, for example, location, online status etc.

- **Agreement-based revocation**
  - Revoke role after some agreement finish or violated. Example of agreement is "I will share my context if you share same context with me".

- **History-based revocation**
  - Revoke role after tracking history, for example, no email received from user in last 3 days.

### 4.3 Handling Context Sharing Request

A high level view of context sharing request using enterprise-defined roles *E-Role* and its response based on owner-defined roles *O-Role* including major components of our system is shown in Figure 3.

It describes that E-Role based request is sent to *sharing controller* component of owner system which
uses other components for request handling. Privacy controller, Context manager, and role manager are used to evaluate request based on sharing rules, current context, and collaboration. To grant a personal context of owner, owner-defined roles O-Role are required. Privacy controller controls the grant of O-Role by defining role revocation rules, and controls context sharing up to certain level of granularity depending on role and context of requester.

5 ROLE-BASED DYNAMIC SHARING CONTROL ARCHITECTURE

Our role-based dynamic sharing control architecture is shown in Figure 4. It is a Web service based peer to peer system where context is shared using Web services. Our architecture consists of sharing controller, privacy controller, context provider, and role manager. Other components include sharing rules, collaboration and contact history, assigned roles, and revocation rules. Interaction and working of these components is described below.

5.1 Sharing Controller

Sharing controller accepts requests from users and provide requested context and roles to user. It uses sharing rules to check for validity of user request, for example, requester's role and current context conditions. Sharing control rules are defined by enterprise based on enterprise roles. Context manager provides requested context for validating context conditions and for granting requested context. If request is not valid according to sharing control rules, collaboration and contact history database is accessed through privacy controller to find any collaboration of requester with owner.

5.2 Privacy Controller

Privacy controller uses collaboration and contact history database to find requester's collaboration with owner of context. A collaborator is allowed to get owner-defined role O-Role to access owner's personal context information. Role manager is used for assigning owner-defined roles O-Role to requesting users. It also uses static and dynamic revocation rules to revoke a role from user. It can also contact with context manager for the user’s current context required by revocation rules.

5.3 Context Provider

Context provider provides requested context to request handling components. It arranges context information in hierarchical levels, so that only required level of context is shared with a requester. Our system uses context of various types including requester, owner, and all other entities involved in the system. Context is used for context sharing in our system. This means that we use context at two levels, firstly for sharing personal and shared context of users, and secondly for validating sharing rules, revocation rules, and level of sharing based on context conditions.

5.4 Role Manager

Role manager assigns owner-defined roles to requesting users when decided by the privacy controller. It provides two types of roles; roles which are defined based on enterprise roles E-Role, and roles that are not based on enterprise roles and are used for sharing with friends, family, or trusted colleagues in enterprise.
6 IMPLEMENTATION AND DISCUSSION

Role-based dynamic sharing control system is implemented using Java Web services and is designed as a peer to peer system. Each user, team, and enterprise is a peer. Collaborating users can request context services from other users using Web service calls. We describe the importance of our work in real world scenario presented in Section 3.1 using role-based dynamic sharing control messenger shown in Figure 5.

![Figure 5: Role-based Dynamic Sharing Control Messenger.](image)

As described in our scenario in Section 3.1, users $U1$, $U2$, $U3$ and $U4$ are collaborating in overlapping teams $T1$ and $T2$, created by enterprises $E1$ and $E2$. Figure 5 describes one of the user peers owned by user $U2$. The user $U2$ can watch her online collaborators who are user $U1$ and $U3$. Personal services of each user $U1$ and $U3$ are available under their names which can be accessed by $U2$. As user $U1$ and $U2$ are performing same activity $A$ which is actually the software design activity for developers having $E$-Developer role. When user $U2$ requests user $U1$ by selecting her activity service, the sharing controller of user $U1$ finds that having role $E$-Developer user $U2$ is not allowed the activity service. It hands over request to privacy controller which validates user $U2$ as a collaborator in a recent ongoing design activity and so finds her a candidate for assigning an owner-based role $O$-Developer. It also sets revocation rules for this role to user $U2$ assignment and sets level of sharing for this role under given context conditions. In this case revocation rule is based on design activity duration. Finally, user $U2$ is assigned role $O$-Developer and also gets reply from sharing controller of $U1$’s peer containing the requested activity context at certain level of detail allowed to this role as shown in Figure 5. Similarly other users $U3$ and $U4$ can share context from user $U1$ using her provided services. According to our scenario in Section 3.1, user $U3$ gets $O$-Colleague role being recognized just as a colleague of user $U1$, so she gets the context being shared at a higher level of granularity. The user $U4$ gets a sharing denied message having no collaboration with user $U1$.

Sharing control scenario and application described above show the importance of privacy of owner context being shared in complex real world scenarios involving multiple entities and their collaborations. Our system allows sharing of context based on owner-defined roles and context conditions up to a certain level of granularity and for certain time to preserve the privacy of owner context.

7 CONCLUSIONS

Context-based and hybrid role techniques are used to provide sharing control and privacy to owner’s context information. RBAC is extended to include context constraints and owner-defined roles. Role revocation for $O$-Roles is provided based on different types of rules like static rules, for example, fixed time limit, or dynamic rules, for example, event-based rules. A Web services based architecture of the system is provided which describes working of all components to provide required level of sharing control. Future work includes the use of autonomic techniques for automatic assignment and revocation of owner-defined roles.

REFERENCES


